

What is claimed is:

1. An apparatus for controlling A/V outputs of a plurality of A/V players, the apparatus comprising:

5 a selection input unit for receiving target data that represents a target A/V display unit among a plurality of A/V display units and selection data which is used to select an A/V player among the plurality of A/V players for the target A/V display unit to generate a selection signal
10 corresponding to the selected A/V player and the target A/V display unit; and

15 a control unit for receiving the selection signal to control the selected A/V player so that an output of the selected A/V player is displayed on the target A/V display unit.

2. The apparatus of claim 1, wherein the control unit further includes:

20 a micom for receiving the selection signal to generate a control signal corresponding to the selected A/V player; and

 a selection unit having a plurality of selection circuits which are respectively connected to the plurality of A/V display units, wherein a selection circuit among the

plurality of selection circuits is connected to the target A/V display unit and receives the control signal to control the selected A/V player so that an output of the selected A/V player is displayed on the target A/V display unit.

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3. The apparatus of claim 1, wherein the control unit is implemented by one or more IC chips.

4. An apparatus for controlling A/V outputs of a
10 plurality of A/V players, the apparatus comprising:

a selection input unit having a plurality of selection input subunits which are respectively connected to the plurality of A/V display units, wherein each selection input subunit receives selection data for selecting an A/V player
15 among the plurality of A/V players to generate a selection signal corresponding to the selected A/V player; and

a control unit for receiving the selection signal to control the selected A/V player so that an output of the selected A/V player is displayed on the target A/V display
20 unit.

5. The apparatus of claim 4, wherein the control unit further includes:

a micom for receiving the selection signal to generate

a control signal corresponding to the selected A/V player;
and

5 a selection unit having a plurality of selection circuits which are respectively connected to the plurality of A/V display units, wherein a selection circuit among the plurality of selection circuits is connected to the target A/V display unit and receives the control signal to control the selected A/V player so that an output of the selected A/V player is displayed on the target A/V display unit.

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5. The apparatus of claim 4, wherein the control unit further includes:

15 a micom for receiving the selection signal to thereby generate a control signal corresponding to the selected A/V player; and

20 a selection unit having a plurality of selection circuits which are respectively connected to the plurality of A/V display units, wherein a selection circuit connected to the target A/V display unit receives the control signal to control the selected A/V player so that an output of the selected A/V player is displayed on the target A/V display unit.

25 6. The apparatus of claim 4, wherein the control unit is implemented by one or more IC chips.